

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	45	non-negative adj matrix adj factoriz\$6	US- PGPUB; USPAT	2007/12/21 16:49	
2	BRS	L3	1	2 and (probabil\$6 near1 matrix)	US- PGPUB; USPAT	2007/12/21 16:10	
3	BRS	L2	4	1 same (similar\$5 or match\$4)	US- PGPUB; USPAT	2007/12/21 16:13	
4	BRS	L5	1	1 and ((summar\$6 or skim\$5) near10 (sequen\$5 or video))	US- PGPUB; USPAT	2007/12/21 16:14	
5	IS&R	L6	5025	(382/173,190,209,224,305).C CLS.	US- PGPUB; USPAT	2007/12/21 16:15	
6	BRS	L7	9889	((video or sequen\$6) near5 (skim\$4 or summar\$7))	US- PGPUB; USPAT	2007/12/21 16:16	
7	BRS	L8	5	7 same (matrix near2 factoriz\$6)	US- PGPUB; USPAT	2007/12/21 16:17	
8	BRS	L9	2	7 and ((matrix near2 factoriz\$6) near10 (probabilit\$3 or nonnegative or non-negative or positive))	US- PGPUB; USPAT	2007/12/21 16:28	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
9	BRS	L10	276	(summaries or summary or summariz\$6 or skim\$4) same (video or ordered or sequen\$5) same (matrice\$1 or matrix) same (match\$4 or similar\$5)	US- PGPUB; USPAT	2007/12/21 16:48	
10	BRS	L11	176	10 same (split\$4 or decompos\$3 or segment\$6 or divid\$3 or partition\$4 or pars\$3)	US- PGPUB; USPAT	2007/12/21 16:27	
11	BRS	L12	1	11 and ((matrice\$1 or matrix) near3 factoriz\$6)	US- PGPUB; USPAT	2007/12/21 16:28	
12	IS&R	L13	5883	(707/100).CCLS.	US- PGPUB; USPAT	2007/12/21 16:28	
13	BRS	L14	281	(summaries or summary or summariz\$6 or skim\$4) same (video or ordered or sequen\$5 or media) same (matrice\$1 or matrix) same (match\$4 or similar\$5)	US- PGPUB; USPAT	2007/12/21 16:28	
14	BRS	L15	11	14 same ((match\$4 or likelihood or similarit\$3) near3 matrix)	US- PGPUB; USPAT	2007/12/21 16:29	
15	BRS	L16	25	(summaries or summary or summariz\$6 or skim\$4) near3 (video or ordered or sequen\$5) same (matrice\$1 or matrix) same (match\$4 or similar\$5)	US- PGPUB; USPAT	2007/12/21 16:48	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
16	BRS	L17	25	((summaries or summary or summariz\$6 or skim\$4) near3 (video or ordered or sequen\$5)) same (matrice\$1 or matrix) same (match\$4 or similar\$5)	US- PGPUB; USPAT	2007/12/21 16:50	
17	BRS	L19	1	17 and ((nonnegative or non-negative) near3 (matrix near5 factoriz\$6))	US- PGPUB; USPAT	2007/12/21 16:50	
18	BRS	L20	25	((summaries or summary or summariz\$6 or skim\$4) near3 (video or ordered or sequen\$5)) same (matrice\$1 or matrix) same (match\$4 or similar\$5)	US- PGPUB; USPAT	2007/12/21 16:50	
19	BRS	L22	10	foote-jonathan.in.	US- PGPUB; USPAT	2007/12/21 16:52	
20	BRS	L21	9	cooper-matthew.in.	US- PGPUB; USPAT	2007/12/21 16:52	

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#)

Welcome United States Patent and Trademark Office

Search Session History

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Edit an existing query or  
compose a new query in the  
Search Query Display.

Fri, 21 Dec 2007, 5:01:45 PM EST

## Search Query Display



Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

## Recent Search Queries

- #1    ( ((summarizing video)<in>ti ) <and> ((non-negative matrix)<in>ti ) )
- #2    ( ((summariz\*)<in>ab ) <and> ((video)<in>ab ) )<and> ((non-negative matrix)<in>ab )
- #3    ((non-negative similarity matrix factorization)<in>au )
- #4    ( (((nonnegative or non-negative))<in>ab ) <and> ((matrix)<in>ab ) )<and> ((factor\*)<in>ab )



Indexed by  
 Inspec®

[Help](#)   [Contact Us](#)   [Privacy & ;](#)

© Copyright 2007 IEEE -

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

non-negative matrix factorization video digital

Search

[Advanced Search](#)  
[Preferences](#)

**Web** Results 1 - 10 of about **22,400** for **non-negative matrix factorization video digital summary**. (0.40 second)

[PDF] **Summarizing Video Using Non-Negative Similarity Matrix Factorization**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

dancy, we compute the **non-negative matrix factorization** (NMF) ..... lar, H. Techniques for the Creation and Exploration of **Digital Video** Li- braries. ...

[www.fxpal.com/publications/FXPAL-PR-02-188.pdf](http://www.fxpal.com/publications/FXPAL-PR-02-188.pdf) - [Similar pages](#)

**Video**-summarization via similarity **matrix factorization**

For the variable length **summary**, the segment lengths are determined proportionally ...

Summarizing **Video** Using **Non-negative** Similarity **Matrix Factorization**. ...

[www.fxpal.com/?p=vidSumNMF](http://www.fxpal.com/?p=vidSumNMF) - 31k - [Cached](#) - [Similar pages](#)

Summarizing **video** using **non-negative** similarity **matrix** ...

dancy, we compute the **non-negative matrix factorization** ..... Techniques for the Creation and Exploration of **Digital Video** ti- brades. ...

[ieeexplore.ieee.org/iel5/8561/27103/01203239.pdf](http://ieeexplore.ieee.org/iel5/8561/27103/01203239.pdf) - [Similar pages](#)

Keith Price Bibliography **Factorization** Approach to Motion

Nonsmooth **Nonnegative Matrix Factorization** (nsNMF), ..... A Robust Recursive

**Factorization** Method for Recovering Structure and Motion from Live **Video** Frames ...

[www.visionbib.com/bibliography/motion-i790.html](http://www.visionbib.com/bibliography/motion-i790.html) - 108k - [Cached](#) - [Similar pages](#)

Peachpit Press - 9780596529321 - Programming Collective Intelligence

Entire Site, Book/**Video** Titles Only, Section Titles, Code Fragments Only, Author, ISBN ...

Finding Independent Features > **Non-Negative Matrix Factorization** ...

[safari.peachpit.com/9780596529321/lnon\\_negative\\_matrix\\_factorization](http://safari.peachpit.com/9780596529321/lnon_negative_matrix_factorization) - [Similar pages](#)

Summarizing **Video** using **Non-Negative** Similarity **Matrix** ...

56 Algorithms for **Non-negative Matrix Factorization** - Lee, Seung - 2000 13 Techniques for the Creation and Exploration of **Digital Video**. ...

[citeseer.ist.psu.edu/568591.html](http://citeseer.ist.psu.edu/568591.html) - 20k - [Cached](#) - [Similar pages](#)

**Non-negative matrix factorization** based methods for object recognition

Review on **Nonnegative Matrix Factorization**. Tech Report, AI&R Lab, Xi'an Jiaotong ... in, Storage and Retrieval for Image and **Video** Databases 1908, pp. ...

[portal.acm.org/citation.cfm?id=1011228](http://portal.acm.org/citation.cfm?id=1011228) - [Similar pages](#)

**Nonnegative matrix factorization** and its applications in pattern ...

Keywords: **nonnegative** data, feature extraction, NMF, intrusion. detection, **digital** watermarking, EEG signal analysis. **Matrix factorization** has been widely ...

[www.springerlink.com/index/7285V70531634264.pdf](http://www.springerlink.com/index/7285V70531634264.pdf) - [Similar pages](#)

Summarization of **digital** files - Patent 7284004

For example, providing **summaries** of **digital** music has become a key area in .... the parts of objects by **non-negative matrix factorization**," NATURE, Vol. ...

[www.freepatentsonline.com/7284004.html](http://www.freepatentsonline.com/7284004.html) - 47k - [Cached](#) - [Similar pages](#)

[PDF] **TESTING SUPERVISED CLASSIFIERS BASED ON NON-NEGATIVE MATRIX ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

3. **NON-NEGATIVE MATRIX FACTORIZATION**. **Non-negative matrix factorization**

(NMF) has been proposed ..... Research and Advanced Technology for **Digital ...**  
www.ifs.tuwien.ac.at/mir/muscle/eteams/NMF\_EUSIPCO\_2006\_final.pdf - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    **[Next](#)**

Download [Google Pack](#): free essential software for your PC

---

non-negative matrix factorization vid

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google

non-negative matrix factorization video digital

Search

[Advanced Search](#)  
[Preferences](#)**Web Results 11 - 20** of about **22,400** for **non-negative matrix factorization video digital summary**. (0.08 seco**[PDF] Fast Nonnegative Matrix Factorization and Its Application for ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)Another modification of the standard **nonnegative matrix factorization** algorithm is ..... be efficiently solved without using **digital** signal transforms. ...[www.hindawi.com/GetPDF.aspx?doi=10.1155/ASP/2006/71817](http://www.hindawi.com/GetPDF.aspx?doi=10.1155/ASP/2006/71817) - [Similar pages](#)**[PDF] MUSICAL AUDIO STREAM SEPARATION BY NON-NEGATIVE MATRIX FACTORIZATION**File Format: PDF/Adobe Acrobat - [View as HTML](#)as audio and **video** signal processing, biomedical engi-. neering, econometrics, and data mining. ... **Non-negative Matrix Factorization**, first proposed by Lee ...[www.elec.qmul.ac.uk/people/markp/2005/WangPlumbley05-dmrn.pdf](http://www.elec.qmul.ac.uk/people/markp/2005/WangPlumbley05-dmrn.pdf) - [Similar pages](#)**Welcome to IEEE Xplore 2.0: Incremental Nonnegative Matrix ...**The proposed **factorization** method is derived from **Non-negative Matrix Factorization** (NMF), and models the dynamic content of the **video** by controlling ...[ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4298684](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4298684) - [Similar pages](#)**Applied Optics**Recovering fluorescent spectra with an RGB **digital** camera and color filters .... P. Paatero and U. Tapper, "Positive **matrix factorization**: a **non-negative** ...[ao.osa.org/abstract.cfm?id=138467](http://ao.osa.org/abstract.cfm?id=138467) - [Similar pages](#)**DBLP: Jordi Vitrià**... Jordi Vitrià: **Non-negative Matrix Factorization** for Face Recognition. ... Linking Visual Cues and Semantic Terms Under Specific **Digital Video** Domains. ...[www.informatik.uni-trier.de/~ley/db/indices/a-tree/v/Vitri=agrave=:Jordi.html](http://www.informatik.uni-trier.de/~ley/db/indices/a-tree/v/Vitri=agrave=:Jordi.html) - 52k -[Cached](#) - [Similar pages](#)**Eusipco 2007**Multi-way Blind Source Separation Using **Nonnegative Matrix Factorization** and .... the general areas of **digital** communications and **digital** signal processing. ...[www.eusipco2007.org/plenary.html](http://www.eusipco2007.org/plenary.html) - 26k - [Cached](#) - [Similar pages](#)**[PDF] Robert J. Plemmons**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Enhanced-Resolution Integrated Optical-Digital Imaging Camera (PERIODIC) Sys- ...

**Nonnegative Matrix Factorization** for Summarizing **Video** Sequences, ...[www.wfu.edu/~plemmons/bio-short.pdf](http://www.wfu.edu/~plemmons/bio-short.pdf) - [Similar pages](#)**[PDF] Monaural Sound Source Separation by Perceptually Weighted Non ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)rithm applies weighted **non-negative matrix factorization** on the ..... ysis for drum transcription," in Proc. of the 5th Int. Conference on **Digital** ...[www.cs.tut.fi/sgn/arg/music/tuomasv/nmf/nmf\\_report.pdf](http://www.cs.tut.fi/sgn/arg/music/tuomasv/nmf/nmf_report.pdf) - [Similar pages](#)**LNAI 3339 - Face Recognition Using Wavelet Transform and Non ...**M. Cooper, and J. Foote, "Summarizing **Video** Using **Non-negative** Similarity **Matrix Factorization**", Proc. IEEE Workshop on Multimedia Signal Processing, 2002 ...

[www.springerlink.com/index/4xf38ant2vlpkl7t.pdf](http://www.springerlink.com/index/4xf38ant2vlpkl7t.pdf) - [Similar pages](#)

[Keith Price Bibliography Image Registration -- The Match Technique ...](#)

**Video** camera registration using accumulated co-motion maps, .... Natural Image Matting with **Non-Negative Matrix Factorization**, ICIP05(II: 1186-1189). ...

[www.visionbib.com/bibliography/match-pl493.html](http://www.visionbib.com/bibliography/match-pl493.html) - 114k - [Cached](#) - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

---

non-negative matrix factorization vid

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)



[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

non-negative matrix factorization video skimming

Search

[Advanced Search](#)  
[Preferences](#)

**Web** Results 1 - 10 of about 203 for non-negative matrix factorization video skimming. (0.09 seconds)

**[PDF] Summarizing Video Using Non-Negative Similarity Matrix Factorization**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Summarizing **Video** using **Non-Negative Similarity Matrix Factorization**. Matthew Cooper and Jonathan Foote. FX Palo Alto Laboratory ...

[www.fxpal.com/publications/FXPAL-PR-02-188.pdf](http://www.fxpal.com/publications/FXPAL-PR-02-188.pdf) - [Similar pages](#)

**Summarizing video using non-negative similarity matrix ...**

dancy, we compute the **non-negative matrix factorization** .... entire **video**. One. so-. lution is to construct. a. summary. or. "**skim**" from multiple ex- ...

[ieeexplore.ieee.org/iel5/8561/27103/01203239.pdf?arnumber=1203239](http://ieeexplore.ieee.org/iel5/8561/27103/01203239.pdf?arnumber=1203239) - [Similar pages](#)

**6.899, Learning and Inference in Vision: Completed classes.**

... not given in the Nature paper: Algorithms for **non-negative matrix factorization**, ...

Papers (read one and **skim** the other; your choice): Sidenbladh, ...

[www.ai.mit.edu/courses/6.899/doneClasses.html](http://www.ai.mit.edu/courses/6.899/doneClasses.html) - 22k - [Cached](#) - [Similar pages](#)

**MERL – Technical Reports**

TR2004-060, Adaptive Fast Playback-Based **Video Skimming** Using a .... TR2003-139,

**Non-Negative Matrix Factorization** for Polyphonic Music Transcription ...

[www.merl.com/publications/?pub\\_type=Technical%20Reports](http://www.merl.com/publications/?pub_type=Technical%20Reports) - 182k -

[Cached](#) - [Similar pages](#)

**Video abstraction**

Summarizing **video** using **non-negative similarity matrix factorization**. .... **Video**

**skimming** based on story units via general tempo analysis. ...

[portal.acm.org/citation.cfm?id=1198305](http://portal.acm.org/citation.cfm?id=1198305) - [Similar pages](#)

**Video abstraction**

Summarizing **video** using **non-negative similarity matrix factorization**. .... Michael A. Smith Takeo Kanade, **Video Skimming** and Characterization through the ...

[portal.acm.org/citation.cfm?id=1198302.1198305&](http://portal.acm.org/citation.cfm?id=1198302.1198305&coll=GUIDE&dl=GUIDE&CFID=15151515&CFTOKEN=...)

[coll=GUIDE&dl=GUIDE&CFID=15151515&CFTOKEN=...](#) - [Similar pages](#)

[ [More results from portal.acm.org](#) ]

**CiteULike: Dimensionality Reduction with Adaptive Approximation**

... (PCA) and **Non-negative Matrix Factorization** (NMF) and its variants, ... semantic sementic semi-supervised shot sift **skimming** slides sports story ...

[www.citeulike.org/user/mamadoudiao/article/2070166](http://www.citeulike.org/user/mamadoudiao/article/2070166) - 24k - [Cached](#) - [Similar pages](#)

**Summarization of digital files - Patent 7284004**

Yihong Gong, et al., **Video Summarization Using Singular Value ...** Daniel D. Lee, et al., Learning the Parts of Objects by **Non-Negative Matrix Factorization**, ...

[www.freepatentsonline.com/7284004.html](http://www.freepatentsonline.com/7284004.html) - 47k - [Cached](#) - [Similar pages](#)

**Muscle - MUSCLE Plenary Meeting**

16:45 - 16:55, Title: Movie Summarization and **Skimming** Demonstrator ... Title: Supervised classifiers based on **non-negative matrix factorization** for musical ...

[www.muscle-noe.org/content/view/89/39/](http://www.muscle-noe.org/content/view/89/39/) - 42k - [Cached](#) - [Similar pages](#)

[PDF] [Cross-media summarization in a retrieval setting](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

called **video skim** or **video** trailer (Smith and. Kanade, 1997; Gong and Liu, 2000) or in the ... **video** using **non-negative** similarity **matrix**. **factorization**. ...

sifnos.ilsp.gr/RevealThis/Publications/Publications/sum.pdf - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    **[Next](#)**

Download [Google Pack](#): free essential software for your PC

---

non-negative matrix factorization vid

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)